TIC03-001 Page 27

1	Abstract
2	A golf putt training device which is characterized as follows. A light
3	apparatus adapted to project an alignment segment and an aiming spot on a playing
4	surface. Whereby the light apparatus is positioned behind a ball and the aiming spot is
5	projected in front of the ball. The alignment segment is projected over the ball and a putter
6	head. The alignment segment is used to align the putter head during a swing.
7	The method for putt training can begin by projecting an alignment segment and an aiming
8	spot from a light apparatus positioned above a playing surface onto a playing surface. A
9	ball is positioned on a portion of the alignment segment on the playing surface. A putter
10	head of a putter is placed behind the ball on a portion of the alignment segment. The putter
11	head is aligned with the alignment segment. The putter head is moved to strike the ball
12	using the alignment segment to maintain the alignment of the putter head with the
13	alignment segment. In an option the light apparatus is comprised of a first light source and
14	a second light source The first light source projects the alignment segment and the second
15	light source projects the aiming spot. The $% \left(1\right) =\left(1\right) \left(1\right) $ alignment line and the aiming spot are about in
16	a vertical plane.
17	
18	